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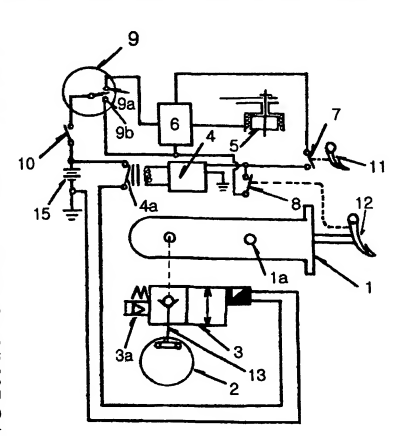
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(54) Title: AUTOMATIC CONTROL SYSTEM FOR PARKING BRAKE OF AUTOMOBILE



(57) Abstract: An automatic control system for parking brake of an automobile according to the invention has an oil pipe (13) connecting a brake master cylinder (1) with a wheel cylinder (2). The brake system comprises a selection switch (9) switching to AUTO mode or SEMI/AUTO mode for a braking mode, a solenoid check valve (3) installed between an oil outlet (1a) of the brake master cylinder (1) and the oil pipe (13), a relay (4) controlled by a stop sensing sensor (6) by way of ON/OFF, and a stop sensing sensor circuit. Upon stepping on a brake pedal, the main brake is operated during traveling, whereas the parking brake is operated by the main brake without operating the parking brake in the status of stopping by controlling the solenoid check valve by way of free flow or control flow with the selection switch.